CLAIM AMENDMENTS:

Claims 1-2 (canceled).

Claim 3 (currently amended): A removable hard disk module installed in a

module fixing device, the removable hard disk module comprising:

a module sidewall;

a first slide rail fixed on the module sidewall, wherein the first slide rail is an

elastically linear slide rail made of a linear material; and

a second slide rail fixed on the module sidewall and above the first slide

rail, wherein the first slide rail and the second slide rail support the removable hard

disk module so that the removable hard disk module slides in the module fixing

device The removable hard disk module of claim 1, wherein, and the module fixing

device further comprises a supporting wall, the supporting wall further comprising

at least two support studs to support the removable hard disk module and each of

the support study comprises a support block to increase contact surfaces for the

first slide rail and the second slide rail.

Claim 4 (currently amended): The removable hard disk module of claim-23,

wherein the first slide rail further comprises convex surfaces for clamping the

support studs to reduce an influence of impact on the removable hard disk

module.

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Claim 5 (original): The removable hard disk module of claim 3, wherein the

removable hard disk module further comprises a handle at a front portion thereof

for convenient installation and removal of the removable hard disk module.

Claim 6 (original): The removable hard disk module of claim 5, wherein the

handle further comprises a withdrawal post to push one of the support studs to

release conveniently the removable hard disk module from the module fixing

device when the handle is open.

Claim 7 (currently amended): The removable hard disk module of claim-13,

wherein the second slide rail is directly pressed on the module sidewall.

Claim 8 (canceled).

Claim 9 (previously presented): The removable hard disk module of claim

3, wherein the second slide rail is made of the piano wire.

Claim 10 (original): The removable hard disk module of claim 9, wherein a

diameter the piano wire is about 1mm.

Claim 11 (canceled).

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Claim 12 (currently amended): The removable apparatus of claim—11_15, wherein the support stud comprises a support block to increase contact surfaces

for the first slide rail and the second slide rail.

Claim 13 (currently amended): The removable apparatus of claim-11_15,

wherein the removable module further comprises a handle at a front portion

thereof for convenient installation and removal of the removable module.

Claim 14 (original): The removable apparatus of claim 13, wherein the

handle further comprises a withdrawal post to push one of the support studs to

withdraw conveniently the removable module when the handle is open.

Claim 15 (currently amended): <u>A removable apparatus, comprising:</u>

a removable module for fixing an electrical device therein, wherein the

removable module further comprises:

a module sidewall;

a first slide rail fixed on the module sidewall, wherein the first slide rail is an

elastically linear slide rail made of a linear material;

a second slide rail fixed on the module sidewall and above the first slide rail

The removable apparatus of claim-11, wherein the second slide rail is directly

pressed on the module sidewall; and

a module fixing device, wherein the module fixing device further comprises:

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a supporting wall; and

at least two support studs fixed on the supporting wall to couple to

the first slide rail and the second slide rail of the removable module, whereby the

removable module is installed and slides in the module fixing device.

Claim 16 (currently amended): The removable apparatus of claim-11_15,

wherein the second slide rail is made of the piano wire.

Claim 17 (previously presented): A removable apparatus utilized in a server

rack for installing an electrical device in the server rack, the removable apparatus

comprising:

a removable module for fixing the electrical device therein, wherein the

removable module further comprises:

a module sidewall;

a first slide rail fixed on the module sidewall, wherein the first slide rail is an

elastically linear slide rail made of a piano wire;

a first rail support hook fixed on the module sidewall to support the first

slide rail:

a first rail fixing hook fixed on the module sidewall to prevent the first slide

rail from moving up; and

a second slide rail fixed on the module sidewall and above the first slide

rail; and

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a module fixing device, wherein the module fixing device further comprises:

a supporting wall;

a first stud fixed on the supporting wall; and

a second support stud fixed on the supporting wall, wherein the first support

stud and the second support stud couple to the first slide rail and the second slide

rail of the removable module, whereby the removable module is installed and

slides in the module fixing device, and the first support stud is smaller than the

second support stud.

Claim 18 (original): The removable apparatus of claim 17, wherein the

second slide rail is directly pressed on the module sidewall.

Claim 19 (previously presented): The removable apparatus of claim 17,

wherein the second slide rail is made of the piano wire and is fixed on the module

sidewall by a second fixing hook to prevent movement up, down, and laterally.

Claim 20 (original): The removable apparatus of claim 17, wherein the

server rack is a 1U server rack and four removable apparatuses are configured in

the 1U rack in a horizontal width direction.

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Claim 21 (New): The removable hard disk module of claim 3, wherein the linear material comprises piano wire.

Claim 22 (New): The removable apparatus of claim 15, wherein the linear material comprises piano wire.